

Evidence(s)

THE-Impact Ranking



University:Sri Sri UniversityCountry:IndiaWeb Address:www.srisriuniversity.edu.in

SDG15: LIFE ON LAND

17.2 Relationships to support the goals

17.2.4 Collaboration for SDG best practice

Through international collaboration and research, review comparative approaches and develop international best practice on tackling the SDGs



Plate 1. Workshop on 'Know Your Soil'



Plate 1. Schedule of the workshop on Climate change education



Plate 3. Weather station



Plate 4. Certification course



Plate 5. MoU with MGT



Evidence(s)

THE-Impact Ranking



University:Sri Sri UniversityCountry:IndiaWeb Address:www.srisriuniversity.edu.in

SDG15: LIFE ON LAND

Description:

- Sri Sri University, in collaboration with the International Rice Research Institute (IRRI), organized a 3-day workshop (1st December to 3rd December, 2023) titled 'Know Your Soil.' Distinguished experts from both IRRI and Sri Sri University delivered insightful lectures during the workshop. The event also included a soil judging competition, in which students from Sri Sri University and other institutions actively participated (Plate 1).
- An international conference on the climate change education was organized by Sri Sri Universoty in association with City University New York. Delegates and Speakedrs from Sri Sri University and City University New York joned the coference 22-23 September, 2022 (Plates 2). During the conference, a solar automatic weather station was intalled under UNFO grant (Plates 3).
- In order to to promote the sustainability, a certification course in the Digital Agriculture was started by Sri Sri University in collaboration with International Rice Research Institute (IRRI) (Plate 4).

4. Sri Sri University has signed a MoU with Malaysia Green Technology to promote the green technologies in education and research (**Plate 5**) (**document attached**).



Evidence(s)

THE-Impact Ranking



University:Sri Sri UniversityCountry:IndiaWeb Address:www.srisriuniversity.edu.in

SDG15: LIFE ON LAND